A'pplication No.: Not Yet Assigned Docket No.: 21854-00053-US1

## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An on water data logger which includes:
- a) a movement sensor to sense movement
- b) at least one physiological sensor attachable to a human body
- c) a control unit to receive the data from the movement sensor and the physiological sensor
- d) said control unit being programmed to manipulate the received data and transform it into useful parameters for assessing performance
  - e) display means for displaying the said parameters
  - f) storage means for storing the parameters and/or
- g) telemetry means for transmitting the parameters to a remote control point.
- 2. (Original) An on water data logger as claimed in claim 1 which the data logger is fitted to a rowing craft and physiological sensors are fitted to each crew member and arranged to communicate with said data logger.
- 3. (Currently Amended) An on water data logger as claimed in claim 1-or 2 in which the movement sensor is an accelerometer that is used to derive stroke rate for a rowing craft.
- 4. (Currently Amended) An on water data logger as claimed in <u>claim 1-any</u> preceding claim that also includes a boat speed sensor.
- 5. (Currently Amended) An on water data logger as claimed in claim 1-any preceding-claim which includes a GPS unit used to derive velocity and stroke rate.

Application No.: Not Yet Assigned Docket No.: 21854-00053-US1

6. (Currently Amended) An on water data logger as claimed in <u>claim 1-any</u> preceding claim in which the physiological sensor is a heart rate monitor.

- 7. (Currently Amended) A data acquisition system for use in sporting events which incorporates:
- a) a global position sensor to derive three dimensional positioning data relative to time elapse
- b) at least one accelerometer to derive acceleration and velocity data in three dimensions
- c) a microcontroller with a clock to interrogate the global position sensor at a frequency of at least 1Hz and to measure the accelerometer data
  - d) a power supply
- e) communication means for wireless transmission of global position and accelerometer data from the microcontroller to a remote computer device
- f) the remote computer device being programmed to use the global position and accelerometer data to provide accurate and continuous output of parameters such as velocity acceleration and distance traveled.
- 8. (Original) A data acquisition system as claimed in claim 7 in which velocity is derived from the global position sensor and the accelerometer data is sampled to obtain movement characteristics of the sport being monitored.
- 9. (Original) A data acquisition system as claimed in claim 7 wherein the accelerometer data is integrated to derive velocity related movement characteristics and drift is be checked every second using the output from the global position sensor.

Application No.: Not Yet Assigned Docket No.: 21854-00053-US1

10. (Original) A data acquisition system as claimed in claim 7 wherein an inertial navigation system based on the accelerometer data is used to determine position when the GPS system is unable to receive it data.